L Number	Hits	Search Text	DB	Time stamp
1	2	jp-2001057361-\$.did.	USPAT;	2004/04/08 13:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0004/04/00 40 40
2	0	jp-0462170-\$.did.	USPAT;	2004/04/08 13:13
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
3	. 1	jp-04062170-\$.did.	USPAT;	2004/04/08 13:14
	·	, p + 1002 110 + 1000	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	0	jp-4062170-\$.did.	USPAT;	2004/04/08 13:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
E	36	"4397724"	IBM_TDB USPAT;	2004/04/08 13:15
5	30	4391124	US-PGPUB;	2004/04/00 13.13
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
6	1	("4397724").PN.	USPAT;	2004/04/08 13:15
			US-PGPUB	
10	2533	118/728.ccls. or 156/345.51.ccls.	USPAT;	2004/04/08 13:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
111	160	(110/700 pale or 156/045 51 pale) and natures	IBM_TDB	2004/04/08 13:50
11	160	(118/728.ccls. or 156/345.51.ccls.) and polymer	USPAT; US-PGPUB;	2004/04/06 13.30
			EPO; JPO;	
i l			DERWENT;	
			IBM_TDB	
12	2373	(118/728.ccls. or 156/345.51.ccls.) not ((118/728.ccls. or	USPAT;	2004/04/08 13:50
		156/345.51.ccls.) and polymer)	US-PGPUB;	
i l			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	743	((118/728.ccls. or 156/345.51.ccls.) not ((118/728.ccls. or	USPAT;	2004/04/08 14:20
		156/345.51.ccls.) and polymer)) and ring	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
14	41778	water adj absorb\$3	USPAT;	2004/04/08 14:20
``	,,,	saj saconavo	US-PGPUB;	200 0 1.00 17.20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	10151	(water adj absorb\$3) near3 (resin or polymer)	USPAT;	2004/04/08 14:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
16	542388	118/\$ cols or 156/\$ cols or 204/\$ cols or 215/\$ cols or	IBM_TDB	2004/04/09 14:22
''	J42300	118/\$.ccls. or 156/\$.ccls. or 204/\$.ccls. or 315/\$.ccls. or 438/\$.ccls. or 427/\$.ccls. or 216/\$.ccls.	USPAT; US-PGPUB;	2004/04/08 14:23
		TOUTH.0013. 01 TETTH.0013. 01 ETUTH.0013.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	199	(118/\$.ccls. or 156/\$.ccls. or 204/\$.ccls. or 315/\$.ccls. or	USPAT;	2004/04/08 14:26
		438/\$.ccls. or 427/\$.ccls. or 216/\$.ccls.) and ((water adj	US-PGPUB;	
		absorb\$3) near3 (resin or polymer))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

18	65550	(118/\$.ccls. or 156/\$.ccls. or 204/\$.ccls. or 315/\$.ccls. or 438/\$.ccls. or 427/\$.ccls. or 216/\$.ccls.) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/08 14:26
			IBM TDB	
19	138	((118/\$.ccls. or 156/\$.ccls. or 204/\$.ccls. or 315/\$.ccls. or	USPAT;	2004/04/08 14:41
	130	438/\$.ccls. or 427/\$.ccls. or 216/\$.ccls.) and polymer) and	US-PGPUB;	
		(plasma adj resist\$3)	EPO; JPO;	
			DERWENT;	
20	241	(kunihika naar karayasu) in ar (munaa ==== firsi==) in ar	IBM_TDB USPAT;	2004/04/08 14:43
20	241	(kunihiko near koroyasu).in. or (muneo near furuse).in. or (tomoyuki near tamura).in.	US-PGPUB;	2004/04/06 14:43
]		(tomoyaki near tamara).iii.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2706	fluorine adj resin	USPAT;	2002/02/28 15:03
	41615	thermal adj conductivity	US-PGPUB USPAT:	2002/02/28 15:03
	41013	thermal auj conductivity	US-PGPUB	2002/02/20 15.05
_	210	(thermal adj conductivity) and (fluorine adj resin)	USPAT;	2002/02/28 15:03
			US-PGPUB	
-	2	((fluorine adj resin) same (thermal adj conductivity)) and quartz	USPAT;	2002/02/28 15:24
	34	(fluorine adj resin) same (thermal adj conductivity)	US-PGPUB USPAT;	2002/02/28 45:22
	34	(income auj resiri) same (incimal auj conductivity)	US-PGPUB	2002/02/28 15:22
-	6350	(ceramic\$1 or (silicon adj carbide)) same (thermal adj	USPAT;	2002/02/28 16:28
		conductivity)	US-PGPUB	
-	871	((ceramic\$1 or (silicon adj carbide)) same (thermal adj	USPAT;	2002/02/28 15:24
	199	conductivity)) and quartz ((ceramic\$1 or (silicon adj carbide)) same (thermal adj	US-PGPUB	2002/02/29 47:00
	199	((ceramics) or (silicon adj carbide)) same (mermar adj	USPAT; US-PGPUB	2002/02/28 17:00
_	109	(((ceramic\$1 or (silicon adj carbide)) same (thermal adj	USPAT;	2002/02/28 15:36
		conductivity) same quartz)) and ((liner or shield or protect\$3 or	US-PGPUB	
	0.5	cover\$3) same wall or chamber)	LIODAT	0000100100 45 57
-	65	(((ceramic\$1 or (silicon adj carbide)) same (thermal adj conductivity) same quartz)) and ((liner or shield or protect\$3 or	USPAT; US-PGPUB	2002/02/28 15:57
		cover\$3) same wall)	03-FGF0B	
-	25	((ceramic\$1 or (silicon adj carbide)) same (thermal adj	JPO;	2002/02/28 15:55
		conductivity) same quartz)	DERWENT	
-	0	((((ceramic\$1 or (silicon adj carbide)) same (thermal adj conductivity) same quartz)) and ((liner or shield or protect\$3 or	JPO;	2002/02/28 15:58
		cover\$3) same wall or chamber)) and ((liner or shield or	DERWENT	
		protect\$3 or cover\$3) same wall)		
-	0	((((ceramic\$1 or (silicon adj carbide)) same (thermal adj	JPO;	2002/02/28 15:58
		conductivity) same quartz)) and ((liner or shield or protect\$3 or	DERWENT	
		cover\$3) same wall or chamber)) and (liner or shield or protect\$3 or cover\$3)		
_	1534742	liner or shield or protect\$3 or cover\$3	JPO;	2002/02/28 17:01
			DERWENT	
-	23143	(liner or shield or protect\$3 or cover\$3) same ceramic	JPO;	2002/02/28 16:06
	4040	(liner) same coromia	DERWENT	2002/02/02 42 63
-	1042	(liner) same ceramic	JPO; DERWENT	2002/02/28 16:23
-	28	((liner) same ceramic) and plasma	JPO:	2002/02/28 16:23
			DERWENT	32,20 10.20
-	16	(((liner) same ceramic) and plasma) and @pd<19941215	JPO;	2002/02/28 16:23
	180	(liner) same alumina	DERWENT	2002/02/20 46:22
-	100	(liner) same alumina	JPO; DERWENT	2002/02/28 16:23
-	6	((liner) same alumina) and plasma	JPO;	2002/02/28 16:23
			DERWENT	
-	5	(((liner) same alumina) and plasma) and @pd<19941215	JPO;	2002/02/28 16:38
_	186	(ceramic\$1 same quartz) same (thermal adj conductivity)	DERWENT	2002/02/20 46:20
-	100	(thermal adj conductivity)	USPAT; US-PGPUB;	2002/02/28 16:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	15	((ceramic\$1 same quartz) same (thermal adj conductivity)) and	JPO;	2002/02/28 16:43
-	13	@pd<19941215	DERWENT	2002/02/20 10.43
-	90		USPAT;	2002/02/28 16:43
		@pd<19941215	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	75	(((ceramic\$1 same quartz) same (thermal adj conductivity))	USPAT;	2002/02/28 16:43
		and @pd<19941215) not (((ceramic\$1 same quartz) same	US-PGPUB;	
		(thermal adj conductivity)) and @pd<19941215)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	116423	liner	USPAT;	2002/02/28 17:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4089	liner and plasma	USPAT;	2002/02/28 17:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2100	(liner and plasma) and wall	USPAT;	2002/02/28 17:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	24911	liner same wall	USPAT;	2002/02/28 17:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000000000000
-	934	(liner same wall) and plasma	USPAT;	2002/02/28 17:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1	1	I IBM TDB	ĺ